#### Approved For Release 2001/07/28: CIA-RDP78-02820A009300020010-5

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		MONTHLY	PROJECT RI	PORT				,		
ORIGINATOR(S) OC-E/OC-O&T		BUDGET EST.FY.  AMOUNT			REPORTING PERIOD  1 September - 30 September		57			
□ FUTURE (	TUTURE ACTIVE		OMPLETED	CAN	CELLED	□ Si	USPENDED	<b>Walnuts</b>		
PROJECT NUMBER E-5021	PRIO	RITY CLASS	PRIM. RSF	N. PRO	JECT ENGI	NEER		25X1A9a		
PROJECT TITLE		_		k	•			*		
		DF Developm	ent and Repl	acement P	rogram					
PROJECT REQUIREMENT	T	· · · · · · · · · · · · · · · · · · ·								
(d) Close range,	body typ	DF equipment ixed HF, DF. e HF, DF.	(b) Portat	le HF, DF	). (c) t'o:	rtable	VHF, DF.			
PROJECT DESCRIPTION	٧ .									
Investigate Compile a report specification an gation be unfrui of equipments to	on the land recommend to the true of true of the true of t	atest developend end equipment epare specif:	pment, inclu ts for stand ications for	ding cost, ardization the devel	, availabi n. Should	lity a	and investi=			
								25X1A9a		
Approval Date March 1957	APPROV	ED	STARTING March 1		COMPL	ETION	DATE	· Ty		

During this reporting period a trip was made to the main Navy Building to discuss with Mr. Egan of the Countermeasures Branch, Electronic Design and Development Division, Bureau of Ships, the latest RDF developments in the Navy. The only information of a developmental nature was a High Frequency Wellenweber system being developed by the University of Illinois. See the attached trip report, dated 17 September.

Brochures from commercial firms to date have failed to reveal any equipment which could fill any of the requirements of the Office of Communications. The brochures thus far have mainly covered equipments for aircraft or shipboard use covering limited frequency ranges.

#### Approved For Release 2001/07/28 : CIA-RDP78-02820A000300020010-5



ORIGINATOR(S) OC-E		THLY PROJECT REPO Est. Fy. AMOUNT	REPORTING PER 1 - 30 Septe	
□ FUTURE <b>©</b>	ACTIVE	COMPLETED		SUSPENDED
PROJECT NUMBER	PRIORITY C	LASS PRIM. RSPN. EEC	PROJECT ENGINE	ER 25X
PROJECT TITLE	ent of 8" Tap	e Reel for AFSAM-7		
PROJECT REQUIREMENT Design a tape 4" tape reel	reel to provi	de longer running tim	me than is now ava	ilable with
PROJECT DESCRIPTION				
PROJECT DESCRIPTION The design che	and and the second of the second	to include:		
The design character A. Maximum design character B. Ease of maximum design character and the second control of	aracteristics iameter reel ( ounting	(8").		
A. Maximum d	aracteristics iameter reel ( ounting			25X ETION DATE

A stumbling block has been encountered in the procurement of the reels needed for the modification. It appears that NSA cannot supply the reel assemblies since spare reels for the units that are in use were never carried as a ready made stock item. However, they are endeavoring to procure sufficient parts to assemble one reel that can be utilized by us as a prototype for the manufacture of other assemblies.

If it is found impossible to procure a reel from NSA, then the necessary drawings and other arrangements will be made to completely construct this reel assembly from scratch.

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### 3 F C R E I

MONTHLY PROJECT REPORT

ORIGINATOR(S)	Bubg	ET EST.FY.		REPORTING P	PERIOD	
OC-E-		Амо	UNT	1 Septemb	er - 30 Septemb	)er
☐ FUTURE <b>*</b>	ACTIVE	□ Сом	PLETED C	CANCELLED	SUSPENDED	
PROJECT NUMBER E-5037	PRIORITY	CLASS	PRIM. RSPN. FES	PROJECT ENG	NEER	25X1A9a
PROJECT TITLE Technical Bulletin	8	, .				
PROJECT REQUIREMENT  To keep the f  general operation.	ield suppli	ed with cu	errent technica	il information	pertinent to	
PROJECT DESCRIPTION  Scan technical determine distribution cover letters, ari					iel? Sistriboti es, prepare ppropriate area	
		•				25X1A9a
APPROVAL DATE	APPROVED 4	7.4.7	STARTING DA		PLETION DATE	

### Project No. E-5037

#### TECHNICAL BULLETIES

Technical Bulletin No. 17 - "Location and Suppression of Radio Interference.", was sent to all areas except Headquarters. Headquarters will be supplied when the necessary copies, now on order, are received by FES.

Technical Bulletin No. 18 - "Performance of the Quad Antenna."
was issued to all areas including Headquarters.

	MONTHLY P	ROJECT REPOR	Γ	
ORIGINATOR(S) OC-E	BUDGET EST. FY.	.57 DUNT 14,5000	REPORTING PERIOD  1 - 30 September 1957	nam we name of A
TEUTURE CE AC	TIVE CO	W. C.	CANCELLED SUSPENDED	
PROJECT NUMBER E-5041	PRIORITY CLASS	PRIM. RSPN. EES	PROJECT, ENGINEER	25X1A
PROJECT TITLE	T-4 Transmitter Re	packaging		
ROJECT DESCRIPTION The RT-4 Transmuse. Operational us mitter has been placed discrepancies and to station use. The terms of the terms of the station use.	a portable Master.  mitter was original se has revealed son ced "on the shelf." o mount the transmi ask of redesign will the task of compile g blower modificat.	ily made for smene technical distribution to the control of the co	all station intermittent screpancies and the transwill be to correct these in the 48 inch rack for base a consulting firm. A second a number of RT-4 Transmitt will then be given to the	
IF ROTAL THE	APPROVED	STARTING DA		25X1A
Two Portal fring this repair.	ole Master Oscillator repair. The Ins	tors have been stallation and l	returned from the contractor Maintenance Branch is effect this month. Some of the wor (3 to 4 mcs.) was:	

- Mounting arrangement for switching the capacitors has been completed.
- b) The value of the capacitors to be used has been determined and they have been ordered.
- c) One prototype model has been finished.

The rough draft of the new instruction manual has been written and is now being corrected. The cabinets have been delivered and the mounting brackets to support the RT-4 transmitter, PMO, and the power supply have been fabricated and are being painted. The cabinet fans, however, have not yet been delivered and 25X1A5a1 have not been able to get a delivery date from the manufacturer. 25 X1A5a1

Project Officer has been advised by the 06-E Project Officer to look for a new source for these cabinet fans.

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25X1A9a

	MONTHLY PROJECT REPO	RT
PROJECT NUMBER E-5041	PRIM. RSPN.	Reporting Period  1 - 30 September 1957

CONTINUED

It has been learned from the contractor that notification of an extended completion date for this contract had been sent to the Office of Logistics during the month of August. The new contract completion date is 15 November, 1957.

A satisfactory inspection report has been sent to the Office of Logistics.

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## Approved For Release 2001/07/28: CIA-RDP78-02820A009300020010-5

			JECT REPOR	DEBAS	TING PERSON		
ORIGINATOP(S)	BUDGET	EST. FY.			1 - 30 September 1957		
OC -E		AMOUN	<u>T</u>		Jo Deposition 17.		
□ FUTURE · <b>G</b>	ACTIVE	Compl	ETED	CANCEL		ENDED	
PROJECT NUMBER . E-5043	PRIORITY C	CLASS P	RIM. RSPN. EES	PROJEC	T ENGINEER	25X1A9	
PROJECT TITLE		`			1.		
Moto	rola VHF/MUX E	Equipment f	or Stand-By	Switchov	ver		
Project Resultement Provide compa primary link.	atible stand-by	y facilitie	es for VHF/P	iuk syster	ms when used as		
PROJECT DESCRIPTION	v	· · · · · · · · · · · · · · · · · · ·			and the same of the same states of	g typerate at the second	
Determine the supplies for switch an investigation of fans when the equiphase of this propagates which should be a spare of the spare	e feasibility a ch-over use who will be made or ipment is opera ject will be to	en the VHF/ ver the pos ated under o prepare a	MUX is the ssible insta high ambier a bill of ma	primary allation of at tempera	or ventitating atures. A secon	1011	
Determine the supplies for switch an investigation of fans when the equiphase of this pro-	e feasibility a ch-over use who will be made or ipment is opera ject will be to	en the VHF/ ver the pos ated under o prepare a	MUX is the ssible insta high ambier a bill of ma	primary allation of at tempera	of ventilating atures. A secon	1011	
Determine the supplies for switch an investigation of fans when the equiphase of this pro-	e feasibility a ch-over use who will be made or ipment is opera ject will be to	en the VHF/ ver the pos ated under o prepare a	MUX is the ssible insta high ambier a bill of ma	primary allation of at tempera	of ventilating atures. A secon	1011	
Determine the supplies for switch an investigation of fans when the equiphase of this pro-	e feasibility a ch-over use who will be made or ipment is oper- ject will be to ld be included	en the VHF/ ver the pos ated under o prepare a	MUX is the ssible insta high ambier a bill of ma	primary allation of at temperaterials	of ventilating atures. A secon	nd	

25X1A5a1

The fan to be included in the modification kit for ventilating the VHF/MUX racks has been ordered from the Company. The cost of the fan, including mounting hardware is approximately \$25.

Previously, the fan type used in the DDR-2 modification kit (Modification Work Order #22) was also to be used in the MUX racks, but after investigating further, it was discovered that due to different rack construction another type would be required.

A rough draft of the Modification Work Order has been compiled, and will be published when a FIIN number for the fan has been received.

# Approved For Release 2001/07/28 : CIA-RDP78-02820A009300920010-5

MONTHLY PROJECT REPORT

	OC-E		BUDGET ES	T.FY. AMOUNT -		RTING PERIOD  30 September	
	FUTURE	☐ ACTI	VE !	COMPLETED	CANCE	LLED DS	USPENDZO
PR	OJECT NUMBER E-5050	F	RIORITY CLAS	S PRIM. RSP	i. PROJE	CT ENGINEER	25X1A9
	OJECT TITLE						ary a series of state of separate set of different set of
		Modifica	tion of the	16-F and	1 231-D Tra	nsmitters	•
	oject Require Determin below 4 mc. w	e modific	ation to ope xcitation fr	rate 16- equency is equal	F and 231- I to the ou	D Transmitter tput frequenc	.25X1A y .
PR	OJECT DESCRIF	TION					ng mananarina. Bina arinan dipulikan propinya siya gipa a da kapata sabiliya seba
	It is intende recommend pos	d to have sible tra	a consultin	he input frequeng engineer invesifications. The diffication Work	stigate thi e results o	s problem and	
						•	
							25X1A
APP	ROVAL DATE	API	PROVED	STARTING	DATE	COMPLETION	
	1 May 1956			5 June	195€	September	1957
۱ '	was sent to t The Oper	task. It he Office ations an	was reviewe of Logistic d Training D		and the app	ropriate memo	ginal randum
a	Ten kits were stations were A brief to MSB for in field. In the operation of	ordered notified descripti clusion i is way, o their 16-	for and and given a on of what to their Supporter base start.	and the subsequence two kits for two kits for two heart approximate E's the modification by Newsletter for the ations with a reasonitter will	ment redeli Both A of the k will do wa or further equirement	very to the f of these bas its. s drafted and dissemination for this type	ield. se 25X1A6a given a to the
a	Ten kits were stations were A brief to MSB for in field. In the operation of priate orderi	descripting descripting is way, of their l6-ing information	for and and given a on of what to their Supporter base started type treation on hand	and the subsequence two kits for two kits for two heart approximate E's the modification by Newsletter for the ations with a reasonitter will	Both A of the k will do wa or further equirement be informed	very to the f of these bas its.  s drafted and dissemination for this type and have the	ield. ie 25X1A6a l given a to the of appro-
a	Ten kits were stations were A brief to MSB for in field. In the operation of priate ordering A satisf	descripting descripting is way, of their 16-ing information of the control of the	for and and given a on of what to their Supporter base started type treation on hand	and the subsequence two kits for two kits for two kits for two here approximate E's he modification by Newsletter for ations with a reasonitter will id.	Both A of the k will do wa or further equirement be informed	very to the f of these bas its.  s drafted and dissemination for this type and have the	ield. ie 25X1A6a l given a to the of appro-
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	Ten kits were stations were A brief to MSB for in field. In the operation of priate ordering A satisf	descripting descripting is way, of their 16-ing information of the control of the	for and and given a on of what to their Supporter base started type treation on hand and inspection.	and the subsequence two kits for two kits for two kits for two here approximate E's he modification by Newsletter for ations with a reasonitter will id.	Both A of the k will do wa or further equirement be informed	very to the f of these bas its.  s drafted and dissemination for this type and have the	e 25X1A6 given to the of

### Approved For Felgace 2001/07/28 : CIA-RDP78-02820A009300020010-5

#### MONTHLY PROJECT REPORT REPORTING PERIOD BUDGET EST. FY. ORIGINATOR (S) 1 - 30 September 1957 25X1A6a **V**0C-E AMOUNT C SUSPENCER T CANCELLED M COMPLETED ACTIVE FUTURE PROJECT ENGINEER PRIM. PSPN. PRIORITY CLASS PROJECT NUMBER 25X1A9a EES T E-5053 PROJECT TITLE URT-11 Power Supply Arcing PROJECT REQUIREMENT The filament winding of a high voltage transformer and the filter choke are arcing at the feed-through bushings. This project is to determine the cause of and corrective measures for this problem. PROJECT DESCRIPTION Preliminary investigation has indicated this arcing-over is not caused by insufficient voltage ratings of the components. It may be caused by a resonance. The problem will be turned over to a consulting firm for investigation and recommendations. Corrective measures for eliminating this problem will be distributed as a Modification Work Order. COMPLETION DATE STARTING DATE APPROVED WAB /s/ APPROVAL DATE JJK /s/ February 1957 20 September 1955 15 September 1955

This project has been "reactivated.

25X1A6a

At the T&I Shop, several transmitters have been modified to prevent transient voltages. Upon testing the modified power supplies, it was found that a breakdown occurred on a new transformer indicating the possibility of a further fault other than a transient voltage present in the URT-11 and RT-1B power supplies.

25X1A5a1

have been advised of this and are now in the process of testing; five transmitter power supplies for any faults. Other than the reporting of no transient voltage higher than the rectified DC voltage present, nothing conclusive has been found as yet. Six new transformers have been ordered for voltage breakdown tests.

Installation of the transient suppression modification has been stopped pending the results of this new investigation.

ORIGINATOR(S)	***	MONTHLY	PROJECT REP	ORT		
	Ī	BUDGET EST. FY		REPOR	TING PERT	0.0
OC-E		Amount		1-30	1-30 September 1957	
☐ FUTURE	ACTIVE	_ Co	MPLETED	CANCEL!		SUSPEN
PHOJECT NUMBER	PRIC	PRITY CLASS	PRIM. RSPN.	PROJEC	ENGINEE	k
E-5055		II	SDS			2
PROJECT TITLE	et Fautment	Standardizat	ion	j.		
PROJECT REQUIRE	A 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dominatures	100		· · · · · · · · · · · · · · · · · · ·	
		7 .		2.40 × 10		
	a list of s	tandard test	equipment for	the Office	of Comm	micatio
use.		*			ent 1 1 1	
PROJECT DESCRIP	TION		- <u> </u>			
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APPROVAL DATE		VED WAB /s/ JJK /s/	STARTING D		COMPLET	ION DATE
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29 October 1	956		1601 441,	+771	1.7. 14	······································
29 October 19 a Prior to of the listin the qualities of communicat R+D. Theirs, of the first	his departured of the value of some testions for community however, we drafts being	rious pieces it equipment we ment. Some care the only r circulated,	had nearly of test equipere distribut onstructive cemarks made.	completed to ment. Ten ed through writicism was There is a ed that this	sheets don't the or as obtained till one	ffice d from
Prior to of the listin the qualities of communicat R+D. Theirs, of the first	his departured of the value of some testions for community however, we drafts being	rious pieces st equipment w ment. Some c ere the only r	had nearly of test equipere distribut onstructive cemarks made.	completed to ment. Ten ed through writicism was There is a ed that this	sheets don't the or as obtained till one	ffice d from
Prior to of the listin the qualities of communicat R+D. Theirs, of the first bring forth m	o his departured of the value of some testions for comments being core comments and phase of	rious pieces it equipment we ment. Some care the only r circulated,	had nearly of test equip ere distribut onstructive commarks made. and it is hoperested partitis being pr	completed iment. Ten ed throughd riticism was there is a ed that thises.	sheets don't the oras obtains till one s copy with soon as	escribing fice ed from copy ill
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Prior to of the listin the qualities of communicat R+D. Theirs, of the first bring forth m	o his departured of the value of some testions for comments being core comments and phase of	arious pieces it equipment water Some cere the only recording circulated, if from the interest equipment	had nearly of test equip ere distribut onstructive commarks made. and it is hoperested partitis being pr	completed iment. Ten ed throughd riticism was there is a ed that thises.	sheets don't the oras obtains till one s copy with soon as	escribingfice ed from copy ill

## Approved For Release 2001/07/28 CIA-RIPP78 02820A000300020010-5

		MONTHLY	PROJECT REPOR	17			
ORIGINATOP(S)	But	BUDGET EST. FY.			REPORTING PERIOD		
OC-P		AMOUNT			1-30 September 1957		
- FUTURE	ACTIVE	<b></b> C	OMPLETED	CANCE			
PHOJECT NUMBER E-5060		TY CLASS	PRIM. RSPN.	PROJE	CT ENGINEER	25X1/	
PROJECT TITLE Strategic Reserve	e Program					et replace de la recipio de la companya de la compa	
PROJECT REQUIREMEN	г .						
venient locations use in the event PROJECT DESCRIPTION	of an emerg	the world		install	ation and o	perational	
venient locations use in the event PROJECT DESCRIPTION	of an emerg	ency.  cerials for stations	r 2, 5, 10, 13,	15, and	20 position and large	operational	
PROJECT DESCRIPTION  To provide to portable type page	of an emerg	ency.  cerials for stations	r 2, 5, 10, 13,	15, and	20 position and large	operational	
PROJECT DESCRIPTION  To provide to portable type page	of an emerg	ency.  cerials for stations	r 2, 5, 10, 13,	15, and	20 position and large	operational	
PROJECT DESCRIPTION  To provide & portable type page	of an emerg	ency.  cerials for stations	r 2, 5, 10, 13,	15, and	20 position and large	operational	
PROJECT DESCRIPTION  To provide & portable type page	of an emerg	erials for stations a provide ef	r 2, 5, 10, 13,	15, and loor plant util	20 position and large	on trans- and	

The revisions, as mentioned in the previous monthly report, were also forwarded to MSB for action.

Drawings of typical antenna layouts, equipment layouts, and power distribution block diagrams for all of the Strategic Reserve Stations are now being prepared.

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O E C R E T

		MONTHLY	PROJECT REPOR	T		
ORIGINATOR(S) OC-S		BUDGET EST. F	r. Mount	REPORTING  1 - 30 S	PERIOD eptember 1957	<b>1</b> . year
☐ FUTURE	ACTIVE	<b>D</b> C0	OMPLETED	CANCELLED	SUSPENDED	
PROJECT NUMBER E-5071	PRI	ORITY CLASS	PRIM. RSPN. EES	PROJECT, ENG	INEER	<b>2</b> 5X1A9
PROJECT TITLE	y-Tot Elec	tro-Magnetic	Radiation Reduc	tion		
Pediterior.		io-magnetic r	adiation to a m	aximum of 3 fe		
The prese up to 15 feet magnets; reduc the normal fie	nt they tot from the un- tions of ma ld; and use be made on	it. Determingnet current; of external dan oscillisco	le compromising e the radiation use of dummy m masking electro pe for comparat	reduction by: agnets wired i -magnetic fiel	shielding the in opposition to d. Radiation	
						25X1A9

APPROVAL DATE

APPROVED

STARTING DATE

COMPLETION DATE

29 October 1956

The R&D test report on the use of a screen room to reduce Tiny Tot transient radiation has been received. The main point of the test is covered under conclusions, Para. 5d of the report which states, "The conducted and radiated interference was undetectable with the measuring equipment operating inside the screen room and the unit (Tiny Tot) operating outside the screen room." It should be noted that the Tiny Tat was not within the screen room, but placed outside along-side the screen room wall. This was done because the outside ambient noise kevel was so high that the measuring equipment had to be placed in the screen room; a noise free area. This report is being evaluated and then will be forwarded to the Security Division along with any necessary comments.

The NSA report will be completed and 2 copies furnished to us on/about 1 November. The acutal tests have been completed and the Tiny Tot equipment returned to I&MB/WMS.

		MONTHLY PR	OJEČT REPOR	T		_
ORIGINATOR(S) OC-E	Budo	GET EST. FY.		REPORTING	PERIOD	
		AMOU	N T	1-30 Sept	ember 1957	
FUTURE	ACTIVE	🔲 Соме	LETED . C	CANCELLED	SUSPENDED	
PROJECT NUMBER E-5076	FRIORITY	CLASS	PRIM. RSPN.	PROJECT ENG	INEER	
PROJECT TITLE			SDS		25X1A9	J
Double Side Bar	nd Suppressed	Carrier Com	miniostis			•
This system for OC r  This system  AN/FRR-48 using of not utilizing suppressed carritransmitting both between characteristics	m consists of a double side g power for tr ler transmissi th side bands.	cansmitting on with the	essed carrier a carrier, sin advantages on uation will co	which has the milar to sing the gain reconsist of one	e advantage le side band	The second secon
				·	. 4	
PPHOYAL DATE: 10 October 1956	APPROVED W	AB /s/ JK /s/	STARTING DATE		ETION DATE	
Two receive  Compevelopment Comm for use in VHF a	rs are current and is interes	tly being ev We have	aluated at the learned that synchronous descriptions	e the Air Resea	STATSPEC	2
Two receive	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous descriptions	e the Air Resea	STATSPECT of and iple	<b>&gt;</b>
Two receive  Two receive  Development Comm for use in VHP a  DSBSC, CSSB and operational test	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous dications. The	e the Air Resea	STATSPECT of and iple	<b>&gt;</b>
Two receive  Two receive  Development Comm for use in VHP a  DSBSC, CSSB and operational test	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous dications. The	e the Air Resea	STATSPECT of and iple	<b>)</b>
Two receive  Two receive  Development Comm for use in VHP a  DSBSC, CSSB and operational test	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous dications. The	e the Air Resea	STATSPECT of and iple	<u>ي</u>
Two receive  Two receive  Development Comm for use in VHP a  DSBSC, CSSB and operational test	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous dications. The	e the Air Resea	STATSPECT of and iple	こ
Two receive  Two receive  Development Comm for use in VHF a  DSBSC, CSSB and operational test	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous dications. The	e the Air Resea	STATSPECT of and iple	2
Two receive  Development Comm for use in VHP a DSBSC, CSSB and operational test	rs are current and is interes ir to ground v SSSC equipment	JK /s/ tly being ev We have sted in the voice commun in an airc	aluated at the learned that synchronous dications. The	e the Air Resea	STATSPECT of and iple	ン

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ORIGINATOP(S)	Bup	GET EST. FY		T	REPORTING	PERIOD	
OC - <b>0&amp;T</b>			0UNT		1-30 Sept	ember 19	57
🗆 FUTURE . 🖸 A	CTIVE	_		<b>a</b> c	CANCELLED SUSPE		
PROJECT NUMBER	PRIORIT	Y CLASS	PRIM. RSPA	V. P	ROJECT ENG	INEER	
E-5080	<u> </u>		SDS				25X1A9
PROJECT TITLE							
Mobile Message Cent Project Requirement	er						
B. 2 i C. 1 i D. 1 i E. 1 i	sing staf:  ll require pervisors Manual OT	e the design or C. W. I Position or utosition Position	gn of a faci	lity w	ith the fo	llowing	functions
	e feet lor		STARTING	DAJE	feet wide		
August 1956	· · · · · · · · · · · · · · · · · · ·	UVA /5/	August	1956			
The project eng Engineering Section installation of the Due to the dela vans will not be com 30 September 1957 wi	visited t communica y in deli pleted on	he contrac tions equi very of Go schedule.	tor to inspo pment. (Sec vernment Fur The origin	ect the e attac rnished nal del	hed trip n Equipment ivery date	or to the report).  the two of	
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# Approved For Release 2001/07/20. CIA-KDF / 0-02520A000300020010-5

			PROJECT REP		and the second s	th weeks - names man who is a soon worse - mich habit in - w.
ORIGINATOP(S)		BUDGET EST.	Y. Mount		RTING PERIO O Septembe	
☐ FUTURE	Z ACTIVE	· · · · · · · · · · · · · · · · · · ·	OMPLETED	CANCEL	-	SUSPENDED
PROJECT NUMBER		RITY CLASS	PRIM. RSPN.		T ENGINEER	
E-5084	1,410	I	SDS	7 70 31.0		25X1/
PROJECT TITLE				_		25X1A
Maintenance F	acility for	the				20/(1/(
PROJECT REQUIREM	4ENT					
PROJECT DESCRIPT	quipment as	sociated with	y for the supp h the Pro-	gram		e. 1 Miller Lann an Go e Taleman, an ipinkaningan mengan pan
configuration	s, power re	quirements ar	nd special tes	t equipmen	nt, test be	nches, and
·e						
· ·			•			
· ·			•		·	
APPROVAL DATE	APPROV	VED WAB /8/	STARTING D	ATE	COMPLET	ON DATE
	APPROV	JJK /s/	STARTING D		COMPLET	ON DATE
Approvat Date  January 1957	APPROV	, ED			COMPLETI	ON CATE
January 1957	<u> </u>	JJK /s/	Januar	y 1957 ity for th	nis project	t during
	the project	JJK /s/	Januar	y 1957 ity for th	nis project	t during
January 1957 the absence of until December	the project	JJK /s/	Januar he responsibil ho will be on	y 1957 ity for than overses	nis project	t during
January 1957 the absence of until December	the project	JJK /s/  as assumed the tengineer where to	Januar he responsibil ho will be on	y 1957  ity for the an overses  CS assigm	nis project as TDY assi	t during ignment 25X
January 1957  the absence of until December  Prior to  former electronic mai	the project his departurely of this	JJK /s/  as assumed the st engineer with the section, was assumed to section, was acility for the section of th	he responsibil ho will be on on a F thoroughly brhis Program at	ity for than overses CS assignmiefed regs	nis project as TDY assi ment, N	t during ignment 25X
January 1957  the absence of until December  Prior to  former electronic mai	the projection this departurely of this intended for the contact a	JJK /s/  as assumed the section, was acclity for the land assist a	he responsibil ho will be on thoroughly bris Program at team from the	ity for than overses CS assignmined regs Office of	nis project as TDY assi ment, Name arding an	t during lgnment 25X
January 1957  the absence of until December  Prior to  former electronic mai	the projection this departurely of this intended for the contact a	JJK /s/  as assumed the section, was acclity for the land assist a	he responsibil ho will be on thoroughly bris Program at team from the	ity for than overses CS assignmined regs Office of	nis project as TDY assi ment, Name arding an	t during lgnment 25X
January 1957  the absence of until December  Prior to  Prior to  clectronic main will establishing p	the projection this departurely of this intended for the contact a	JJK /s/  as assumed the section, was acclity for the land assist a	he responsibil ho will be on thoroughly bris Program at team from the	ity for than overses CS assignmined regs Office of	nis project as TDY assi ment, Name arding an	t during lgnment 25X
January 1957  the absence of until December  Prior to  Prior to  clectronic main will establishing p	the projection this departurely of this intended for the contact a	JJK /s/  as assumed the section, was acclity for the land assist a	he responsibil ho will be on thoroughly bris Program at team from the	ity for than overses CS assignmined regs Office of	nis project as TDY assi ment, Name arding an	t during lgnment 25X
January 1957  the absence of until December  Prior to  Prior to  clectronic main will establishing p	the projection this departurely of this intended for the contact a	JJK /s/  as assumed the section, was acclity for the land assist a	he responsibil ho will be on thoroughly bris Program at team from the	ity for than overses CS assignmined regs Office of	nis project as TDY assi ment, Name arding an	t during lgnment 25X
January 1957  the absence of until December  Prior to  prior to  clectronic main will establishing prior to the content of the	the projection this departurely of this intended for the contact a	JJK /s/  as assumed the section, was acclity for the land assist a	he responsibil ho will be on thoroughly bris Program at team from the	ity for than overses CS assignmined regs Office of	nis project as TDY assi ment, Name arding an	t during lgnment 25X

J C C R E T

		NTHLY PROJECT RE	PORT		
ORIGINATOP(s) OC-E	Budge	T EST. FY. AMOUNT	REPORTING  1 - 30 Sep	PERIOD tember 1957	
D FUTURE . 25	ACTIVE	COMPLETED	CANCELLED	SUSPENDED	THE PROPERTY.
PROJECT NUMBER E-5023	PRIORITY (	CLASS PRIM. RSPN	PROJECT ENS	INEER	25X1A6
PROJECT TITLE	Electronic	Motor Stor		entended de designe de ser hanner de describen anne en	reach your
TIME SECOND STANDARD	State Signai	or control, responsi for storring the mo I place the motors i	ators The contin	ion of a forty- hed op <del>e</del> ning and	
Modify the Eleto a steady state of outside contractor	pen circuit. for a cost es	r Stop drawing WE-20 A schematic drawin situate on 30 units. The lalance of unit	g will be submit	ted to an	
PPROVAL DATE  13 January 1997	APPROVED	STARTING		LETION DATE	25X1A6
13 January 1957		21 Janua	ry 1957		

The 15 Motor Stop units were not accepted from The two changes required in July were not made correctly and the following existed:

o changes 25X1A5a1

- a) Only part of the AC power wiring was changed from #18 to #14 wire size.
- b) When the 4 microfarad capacitor was changed to 3 microfarad, as requested in July, they changed the voltage rating from 400 volts to 200 volts. This lower rating caused the capacitors to go bad after about 5 minutes use.

The above problems are being corrected and the units will be delivered in the middle of October.

FIIN number 5/5815-H06-0645 has been assigned to the unit.

NSA has been contacted and they will fabricate Motor Stop units for parts cost plus labor. Their estimated price is \$85. each which is \$45. less than the price. Motor Stop units will be ordered from NSA when all area requirements have been obtained.

25X1A5a1

### O E C R E T

		MONTHLY P	ROJECT REPORT	•			
ORIGINATOP(S)		BUDGET EST. FY.		REPOR	TING	PERIOD	
CSD 6-352			TAUL	1 - 3	O Sep	tember 1957	
- FUTURE	ACTIVE	□ Con	PLETED	CANCEL		Suspended	)
Project Number E-5092	PRI	ORITY CLASS	PRIM. RSPN. EES	PROJEC	T ENG	INEER	25X1A9a
PROJECT TITLE	<del></del>						
Fabrication	of Tiny	-Tots. Associat	ed Components.	and Modi	ificat	lion Kits.	
PROJECT REQUIREMEN							
Make 162 Ti	ny-Tots	as required by	Commo. Security	Divisio	OI1.		
operation by com required parts t be assembled.	iplex Traplete resonant	wiring and addi the Model-19 a		nts. A for Tir	kit d ny-Tot	containing the toperation wil	
This quantity wi ing Tiny-Tot uni performed by a l components.	ll fulfi ts and t	ll the requirement 172 new unit	ents for modifi s. The modific	cation of	of key	yboards on exis	;t-
APPROVAL DATE	APPRO	VEC COMPANY OF THE PERSON OF T	STARTING DATE		Сом	PLETION DATE	25X1A9a
21 February 1957			25 February	1957			23/1/38
During thi for the manufact 12 Tiny Tot TD' to make deliver	s report ture of s. The y of the bly be a	ing period and 36 completely me proposal se items. They ble to make del		er.  I Telet  t would  i verbal	ypewr requi:	re 5 to 6 montl owever, that	25X1A5a1 25X1A5a1 hs 25X1A5a1
Tiny	Tot set,	Complete, Synd	chronous Motor	\$3	327.6	6	
Tiny	Tot set,	Complete, Seri	les Governed Mot	tor \$3	389.6	6	
Tiny	Tot TD,	Series Governed	Motor	\$ (	657.0	0	
						•	

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			ROJECT REPOR	1		1
OC-E		BUDGET EST. FY.		REPORTING		
UC-E		Амс	TNUC	1 - 30 8	eptember 1957	_
FUTURE	ACTIVE	CON	APLETED C	) CANCELLED	Suspended	
ROJECT NUMBER E-5093	PRIC	RITY CLASS	PRIM. RSPN. EES	PROJECT		25X1
ROJECT TITLE						
. Study of	Television	Interference	Produced by Son	me Commo. Tr	ansmitters	
OJECT REQUIREM	ENT					7
					termine the extent	t
I refearation in	nterference	radiated from	this equipment	t.		1
					ويواندن والمراوات والمناور ويوان والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات	
OJECT DESCRIPT		aantabla atawa	anda to	مائدة الملاد	· · · · · · · · · · · · · · · · · · ·	
			ards in commerce television in			ı
	Para Para Para	ICAGOGG OO	· ocrearorer III.	cerrerance T	o concernous	1
Cause the						
Canbe cho	types of eq	ulpment normal	ly used by the	Office of C	ommunications	
					ommunications ons. This would	
	to tests t	o see if they	meet the above			
o be subjected nclude the RT-1	to tests t l, RT-lB, U	o see if they RT-11, HT-4, a	meet the above and RT-4.	specificati	ons. This would	
o be subjected nclude the RT-1 If any of t	to tests t l, RT-1B, U this equipm	o see if they RT-11, HT-4, a ent fails to m	meet the above and RT-4.	specificati able standar	ons. This would ds, determine	
o be subjected nclude the RT-1 If any of that can be done	to tests t l, RT-1B, U this equipm	o see if they RT-11, HT-4, a ent fails to m	meet the above and RT-4.	specificati able standar	ons. This would	
o be subjected nclude the RT-1  If any of that can be done to be taken.	to tests t l, RT-1B, U this equipm e to bring	o see if they RT-11, RT-4, a ent fails to m it within spec	meet the above and RT-4. seet the accepts ifications. Re	specificati able standar	ons. This would ds, determine ourse of action	
o be subjected not not subjected not subject of the	to tests t l, RT-lB, U this equipm to bring	o see if they RT-11, RT-4, a ent fails to m it within spec	meet the above and RT-4. seet the accepts ifications. Re	specificati able standar ecommend a c	ons. This would ds, determine	25X1
o be subjected not not subjected not subject of the	to tests t l, RT-lB, U this equipm to bring	o see if they RT-11, HT-4, a ent fails to m it within spec	meet the above and RT-4. seet the accepts ifications. Re	specificati able standar ecommend a c	ons. This would ds, determine ourse of action	25X1
o be subjected nclude the RT  If any of that can be done to be taken.	to tests t l, RT-lB, U this equipm to bring	o see if they RT-11, RT-4, a ent fails to m it within spec	meet the above and RT-4. seet the accepts ifications. Re	specificati able standar ecommend a c	ons. This would ds, determine ourse of action	25X1
o be subjected not not subjected not subject of the	to tests t l, RT-lB, U this equipm to bring	o see if they RT-11, HT-4, a ent fails to m it within spec	meet the above and RT-4. seet the accepts ifications. Re	specificati able standar ecommend a c	ons. This would ds, determine ourse of action	
o be subjected not ude the RT-I f any of that can be done to be taken.  ROVAL DATE  O February 1955  The contr	to tests to tests, U  this equipment to bring  APPROV  actor.	o see if they RT-11, HT-4, a ent fails to m it within spec	meet the above and RT-4.  meet the acceptations. Resistanting Date 21 February	specificati  able standar ecommend a c  1957	ons. This would  ds, determine ourse of action  MPLETION DATE	25X1 25X1A
o be subjected not ude the RT-I fany of that can be done to be taken.  ROVAL DATE  O February 1957  The contraproposal and h	to tests to tests to tests to tests to tests to the test to the te	o see if they RT-11, HT-4, a ent fails to m it within spec	meet the above and RT-4.  meet the acceptations. Residuations. Residuations. Residuations and acceptations and acceptations are acceptations. Residuations and acceptations acceptations acceptation a	specificati  able standar ecommend a c  1957  ed of approvistics to pr	ons. This would  ds, determine ourse of action  MPLETION DATE	
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o be subjected not ude the RT-I fany of that can be done to be taken.  ROVAL DATE  O February 1957  The contraproposal and he performance	to tests to tests to tests to tests to tests to the contract of the contract of tests to test to the contract of tests to test tests to test to test test	o see if they RT-11, HT-4, a ent fails to m it within spec	meet the above and RT-4.  meet the acceptations. Residuations. Residuations. Residuations and acceptations and acceptations are acceptations. Residuations and acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptational acceptations are acceptational acceptations. The acceptation	specificati  able standar ecommend a c  1957  ed of approvistics to pr tor has acces 58.	ons. This would  ds, determine ourse of action  MPLETION DATE  val of the coceed with opted and	25X1A
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o be subjected not ude the RT-I fany of that can be done to be taken.  ROVAL DATE  O February 1957  The contraproposal and he performance	to tests to tests to tests to tests to tests to the contract of the contract o	ent fails to mit within specific vithin specif	meet the above and RT-4.  meet the acceptations. Residuations. Residuations. Residuations and acceptations and acceptations are acceptations. Residuations and acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptational acceptations are acceptational acceptations. The acceptation	specificati  able standar ecommend a c  1957  ed of approvistics to pr tor has acces 58.	ons. This would  ds, determine ourse of action  MPLETION DATE  val of the coceed with opted and	25X1A
o be subjected notude the RT-I fany of that can be done taken.  ROVAL DATE  O February 1955  The contractor proposal and has the performance the contract c	to tests to tests to tests to tests to tests to the contract of the contract o	ent fails to mit within specific vithin specif	meet the above and RT-4.  meet the acceptations. Residuations. Residuations. Residuations and acceptations and acceptations are acceptations. Residuations and acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptational acceptations are acceptational acceptations. The acceptation	specificati  able standar ecommend a c  1957  ed of approvistics to pr tor has acces 58.	ons. This would  ds, determine ourse of action  MPLETION DATE  val of the coceed with opted and	
o be subjected notude the RT-I fany of that can be done taken.  ROVAL DATE  O February 1955  The contractor proposal and has the performance the contract c	to tests to tests to tests to tests to tests to the contract of the contract o	ent fails to mit within specific vithin specif	meet the above and RT-4.  meet the acceptations. Residuations. Residuations. Residuations and acceptations and acceptations are acceptations. Residuations and acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations and acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptations are acceptations are acceptations. The acceptations are acceptations are acceptational acceptations are acceptational acceptations. The acceptation	specificati  able standar ecommend a c  1957  ed of approvistics to pr tor has acces 58.	ons. This would  ds, determine ourse of action  MPLETION DATE  val of the coceed with opted and	25X1A
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		MONTHLY P	ROJECT REPO	RT	7		
ORIGINATOR(S) OC-E		BUDGET EST. FY.		7	REPORTING P	PERIOD tember 1957	
☐ FUTURE	ACTIVE	. D Con	PLETED	D C	MCELLED	☐ SUSPENDED	
PROJECT NUMBER E-5094	PRI	ORITY CLASS	PRIM. RSPN. EES	P	ROJECT ENG	INEER	25X1A9a
PROJECT TITLE			<u> </u>				
		Frequency Ampli			•		
PROJECT REQUIREME amplifiers in These must be mitters as the	the 1,000 compatable	watt range to for use with	determine sui	itabil	lity for Co	ty of RF power ommo. use. low power trans-	
PROJECT DESCRIPT	ON						
amplifier cove	ring the	cial and milita 2 to 32 megacyc capable of line	le range with	וממ ב	oximately	one kilowatt	
If any ar	e found a	cceptable, to r	ecommend prod	urene	ent and sto	ock levels.	
		·					
APPROVAL DATE	APPRO	YED A MANAGEMENT OF	STARTING D	TE	Сомя	PLETION DATE	25X1A9a
February 1957		**	February 1	957			
		0 4				•	
Delivery	has not ye	et been made on	the TMC PAL-	350.			
commercially a 1000 watts inp The output net 3.5 to 30 mega	vailable ut on class work can recycles.	match 40 to 600 This amplifier	he drive requests AC power can ohma and the costs \$525.	n be tuni We wi	either 115 ing is cont sh to have	or 230 volts. tinuous from someone	25X1A
will lend us a	n amplific	so that we can er for test and lons that it ma	evaluation.	OC -E	/Liaison	ls handling	
	·						
		•					
· ·							

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,	. M	ONTHĽY PROJ	ECT REPOR	T		
ORIGINATOR(S)	Budg	ET EST.FY.	····	1	ING PERIOD	
OC-0&T 57-062		AMOUNT		1 3	O September 1957	
D FUTURE	CTIVE	COMPLE	TED	CANCELL!	ED SUSPEN	DED
PROJECT NUMBER E-5095	PRIORITY	CLASS PR	IM. RSPN. EES	PROJECT	FNOINCER	25X1A9a
PROJECT TITLE A	utomatic Fr	equency Scan	ning Device	.5		
PROJECT REQUIREMENT Equipment is no replace the time con	eeded for a	utomatic fre	quency scar	uning and m	recording to	
PROJECT DESCRIPTION Investigate the frequency scanning				tions of t	JS. Manufactur	ed
If none are avenue made with equipment					tten and contact	
This cost info					tor and if appro	ved,
APPROVAL DATE	APPROVED		STARTING DA	TE	COMPLETION DATE	25X1A9a
25 February 1957		entre de la companya	25 Februar	y 1957		
an Automatic Freque	ency Scanni	ng unit and	apparently	they have	ing their develo	t in
such a project. A but it did	conference	was arrange	d between t	he Project	t Engineer and M	r. 25X1A5a1
A conference Division, and it we has been suggested type of equipment. required will depe	as found th that perha We will i	nat O&T has a nps SPD and T investigate t	SS might ha his, because	t for only we a requi based on	irement for this	25X1A9a

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1	M	ONTHLY PE	ROJECT REPOR	RT		
ORIGINATOR(S)	Budg	ET EST. FY.		REPORTING	PERIOD	
OC-E		Амо	UNT	1 - 30 8	September 1957	
D FUTURE (	ACTIVE	□ Сом	PLETED	CANCELLED	Suspended	
PROJECT NUMBER	PRIORITY	CLASS	PRIM. RSPN.	PROJECT EN	GINEER	
E-5099	II		EES			25X1A9a
PROJECT TITLE						
Fı	requency Exte	nsion of th	he 231-D Trans	smitter		
PROJECT REQUIREMEN	T					
To determine	e the modific	ation nece:	ssary to exte	nd the upper	frequency	
operating range	of the	■ type 231-	-D Transmitte	r from 26 to	28,5 megacycles.	25X1A
PROJECT DESCRIPTION	N					
This problem	m will be tur	ned over to	o an outside	consulting en	gineering firm	
for investigation	n They will	determine	o an outside of the frequ	encv range ca	n be extended	
from 26 to 28.5						
that this frequen						
will be made to						
by the Operation			•			
APPROVAL DATE	APPROVED		STARTING DA	TF Co	MPLETION DATE	25X1A9a
			Ī			
		JU	March 1957			23/1/34
February 1957					<del></del>	25/1/29
February 1957		110				
February 1957	*					
		eived deli			nating resistor.	25X1A9a
With this item no	ow on hand, wo	eived deliv	ressing satis	factorily on	this project.	
With this item no Power output of 1	won hand, wo 1500 watts ha	eived deliver is programmed to the programmed to	ressing satis: leved on 28.5	factorily on mcs. and now	this project. work on the	
With this item no	won hand, wo 1500 watts ha	eived deliver is programmed to the programmed to	ressing satis: leved on 28.5	factorily on mcs. and now	this project. work on the	_
With this item no Power output of I efficiency of the	owon hand, wo 1500 watts has power ampli	eived deliv rk is progr s been ach: fier and a	ressing satis: ieved on 28.5 ntenna loadin	factorily on mcs. and now g circuits is	this project. work on the being done.	_
With this item no Power output of I efficiency of the The contract	t calls for d	eived deliverk is progress been achief and are	ressing satistic terms on 28.5 ntenna loading the 14 modifies	factorily on mcs. and now g circuits is ication kits	this project. work on the being done. four months	_
With this item no Power output of I efficiency of the	owon hand, wo 1500 watts has power ampli t calls for d f the termina	eived deliverk is progress been achifier and arelivery of ting resist	ressing satistic terms on 28.5 ntenna loading the 14 modifies	factorily on mcs. and now g circuits is ication kits	this project. work on the being done. four months	_

Approved For Release 2001/07/28 : CIA-RDP78-02820A000300020010-5

mark the said the said to be

ORIGINATOR(S)	BUDGE	ET EST. <sub>FY</sub> . AMOUNT \$21,000	REPORTING F	tember 1957
- FUTURE	ACTIVE	☐ COMPLETED	CANCELLED	SUSPENDE
PROJECT NUMBER	PRIORITY	CLASS PRIM. RSPN. EES	PROJECT ENG	INEER
PROJECT TITLE	Voice Lin	nk for 6-ST		
PROJECT REQUIRE				
1		Ale Assessment Adams on	nd maceiver went	s based on
		ween the transmitter a	IN LECETAGE ACTIV	
1 suggestions f	rom operation	ween the transmitter a	in leceivel vari	and distributions from physics distribution to 100 (specimen and
PROJECT DESCRIFT Design a voice link vans. The link b.	rom operation  Tion  Ind install in the capable of provide the power output and Be portable or waystem.	e two 6-ST units curreding communication bethe following capabilited range approximating work in conjunction wiresent MUX antenna systished a modification -ST's.	ntly at the ween the transmies: the MUX Link. th an extra portem or provide work order will	itter and recontable unit. a seperate ant be published
PROJECT DESCRIFT Design a voice link vans. The link b.	rom operation  Tion  Ind install in the capable of provide the should have the Power output and Be portable or waystem.  Be above is accompleted.	e two 6-ST units curreding communication bet he following capabilited range approximating work in conjunction wiresent MUX antenna systems.	ntly at the ween the transmies: the MUX Link. th an extra portem or provide work order will	itter and rec table unit. a seperate ant

installation.

The R&D Laboratory has promised delivery of the P-33 Handie-Talkie mounting racks by 1 October 1957

Filters and racks will be installed and tested upon receipt of the racks.

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S F C R F T

MONTHLY PROJECT REPORT

ORIGINATOP(S)	BUDGET EST.	FY.	REPORTING PERTOD	
OC-E	f .	AMOUNT	1 - 30 September 1957	
☐ FUTURE	TIVE	COMPLETED []	CANCELLED D SUSPENCE	υ
PROJECT NUMBER	PRIORITY CLASS	PRIM. RSPN.	PROJECT ENGINEER	DEV4.00-
E-5103	I	EES		<b>2</b> 5X1A9a
PROJECT TITLE		•		
Multiplex Syst	em for Base Stat	ion to Sub-Base St	ations Communications	
PROJECT REQUIREMENT To provide a sys meet expanding commun			sub-base operation to ive plant expansion.	
PROJECT DESCRIPTION			The state of the s	A 1000-14 A 101 - 101
			re expansion is contemplat	.ea
or in areas where exp justify multiplex com		tion commitments t	o staff circuits could	
justify multiplex com		STARTING DATE	Completion Date	25V1A00
justify multiplex com	munications.	<u>.</u>		25X1A9a
justify multiplex com	munications.	STARTING DATE		25X1A9a

### C C R F

	MONTHLY F	PROJECT REPORT	Γ	•	
ORIGINATOR(S) OC-E	BUDGET EST. FY	OUNT 1	REPORTING 1 - 30 Sep	PERIOD tember 1957	<u></u>
☐ FUTURE ☐ ACTI	E 🗖 Co	MPLETED	CANCELLED	Suspender	
	IORITY CLASS	PRIM. RSPN.	PROJECT ENG	INEER	
E-5104 PROJECT TITLE	I	FES			25X1A9a
Sleeve Type Antenna K	Lt for 7-21 Mcs.				
PROJECT REQUIREMENT					
					T .
To provide a slee be easily erected by the PROJECT DESCRIPTION	we type antenna wo men in a sho	kit in a compac rt time.	ct packaged f	orm which can	
be easily erected by	nary study of p	ossible ways to	construct th	is type antennation drawings	•
PROJECT DESCRIPTION  To make a preliminant then to write spec	nary study of p	ossible ways to	construct th	is type antennation drawings	•
PROJECT DESCRIPTION  To make a preliminant then to write spec	nary study of p	ossible ways to	construct th	is type antennation drawings	
PROJECT DESCRIPTION  To make a preliminant then to write spec	nary study of p	ossible ways to	construct th	is type antennation drawings	
PROJECT DESCRIPTION  To make a preliminant then to write spec	mary study of prifications and having these ma	ossible ways to	construct th type construction of the construc	is type antennation drawings	25X1A9a

Due to work of higher priority the Drafting Section was forced to delay work on the drawings. Work has been resumed on these drawings which should be completed in October.

The specifications have been written and are available to be submitted for bids as soon as the drawings are completed.

		MONTHLY	PROJECT REPORT		
	ORIGINATOR(S) OC-E	BUDGET EST.F.	and the second s	REPORTING	PERIOD otember 1957
	D FUTURE	CTIVE D C	OMPLETED O	CANCELLED	Suspended
	Project Number E-5105	PRIORITY CLASS	PRIM. RSPN. EES	PROJECT ENG	1NEER 25X1AS
	PROJECT TITLE	HT-4 Exciter Mod	ification .		
	PROJECT REQUIREMENT Some of the HT- between 18 and 30 me	-4 transmitters do egacycles to drive			
	PROJECT DESCRIPTION  The exciter cir its output in the 13 as simple as possibl problem if additiona the proper level, mo with Modification Wo	le. An outside con al help is needed. odification kits wi	range. Any chang sulting firm may When the excite Il be made up to	es necessary be called in r drive is in	will be kept n on this ncreased to
	Approval Date August 1957	APPROVED	STARTING DATE	Сом	PLETION DATE 25X1A9
		0.1			
25X1A5a	evaluation shows that they were designed to				
25X1A5a 25X1A5a	prior project, Modifi	findings we icient, although s	r PMO Use, were c ere verified and till not as effic	checked on T& the modified	units were
25X1A5a	1 A prototype modi	ification kit will ions from SEB.	be made by	u	sing their

PROJECT TITLE  Mechanical Transmitter Interlock Switches  PROJECT REQUIREMENT  To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  PROJECT DESCRIPTION  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.	
PROJECT TITLE  Mechanical Transmitter Interlock Switches  PROJECT TITLE  Mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  PROJECT DESCRIPTION  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE  August 1957  August 1957  August 1957  The firm of  is drafting a proposal for this task and it 25X	
PROJECT NUMBER E-5106  ROJECT TITLE  Mechanical Transmitter Interlock Switches  PROJECT REQUIREMENT  To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  PROJECT DESCRIPTION Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE August 1957  Approved  Approved  Approved  Approved is drafting a proposal for this task and it 25X  The firm of is drafting a proposal for this task and it 25X	
ROJECT TITLE  Mechanical Transmitter Interlock Switches  ROJECT REQUIREMENT  To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  ROJECT DESCRIPTION  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE  AUGUST 1957  August 1957  The firm of  is drafting a proposal for this task and it 25X	NETU
Mechanical Transmitter Interlock Switches  ROJECT REQUIREMENT  To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  ROJECT DESCRIPTION  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE  AUGUST 1957  August 1957  The firm of is drafting a proposal for this task and it 25X	05)/4
Mechanical Transmitter Interlock Switches  ROJECT REQUIREMENT  To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  ROJECT DESCRIPTION  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE  August 1957  August 1957  The firm of is drafting a proposal for this task and it 25X	25X1A
To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  ROJECT DESCRIPTION  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE  August 1957  August 1957  The firm of is drafting a proposal for this task and it 25X	
To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.  **ROJECT DESCRIPTION**  Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches.  This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions.  Secure authorization to make installation of these switches mandatory.  PROVAL DATE Approved Approved August 1957  The firm of is drafting a proposal for this task and it 25X	
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Secure authorization to make installation of these switches mandatory.  PROVAL DATE August 1957  Approved Approved August 1957  The firm of is drafting a proposal for this task and it 25X	1
August 1957  Approved Approved August 1957  The firm of Is drafting a proposal for this task and it 25X	
August 1957  August 1957  The firm of is drafting a proposal for this task and it 25X	
The firm ofis drafting a proposal for this task and it 25X	4
The firm of is drafting a proposal for this task and it 25X	5X1A9a
	X1A5a1
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`		YAHTHOM	PROJECT RE		•		
ORIGINATOR(S) OC-E/SEB/SDS		BUDGET EST. <sub>FY</sub> .  AMOUNT		1	REPORTING PERIOD  1-30 September 1957		
☐ FUTURE	ACTIVE	пс	OMPLETED	CANCEL		SUSPENDED	
PHOJECT NUMBER E-5107	PRIORI	TY CLASS	PRIM. RSF SDS	N. PROJEC	CT ENGINEE	25X1A9a	
PROJECT TITLE	Standardizatio	on of Anter Orawings an	nna and Tran	smission Lin	e Constru	action	
PROJECT REQUIRE  To componity  PROJECT DESCRIP	ile a complete used antennas	set of cor and transm	nstruction daission line	rawings and	bills of	materials	
Transmin x 11" sheets	ssion line draw , and antenna of s. This materials area when con	drawings at	nd bills of bound in bo	materials wooklet form a	ill be sno	tched to	
Approval Date August 1957	APPRI		STARTIN Augu	G DATE	COMPLE	25X1A9a	

The final scaled drawings of the transmission line equipment are now being prepared by the drafting room. Approximately fifteen of these drawings have been checked and the revised copies will soon be finished. It is expected that drafting of the antenna drawings will begin within one week.

Considerable effort was put forth toward obtaining complete drawings and bills of materials of all the Agency antenna and transmittion line kits which are available in stock. It was found that very little information could be found concerning the extent of any one kit. About twenty-two bills of materials of Agency equipment have been gathered. A copy of these is being made and will be distributed as general information to the warehouse, MSB, EES, IMB, and SDS.

		MONTHLY	PROJECT RE	PORT		
ORIGINATOP(S) OC-O&T		BUDGET EST.	REPOR	TING PERIOD		
		,	AMOUNT	1-30	1-30 September 1957	
- FUTURE	ACTIVE	<u> </u>	COMPLETED	CANCEL!	.ED 🖸 9	SUSPENDED
PROJECT NUMBER E-5112	PRI	ORITY CLASS	PRIM. RSPI	N. PROJEC	ENGINEER	25X1A9a
PROJECT TITLE	Radio Stati	ion /Rase I		and the state of t		25X1A6a 25X1A6a
of the of a base statio PROJECT DESCRIPT	Radio Bas which is to n while the	sign a Base For Program.  to be moved in the new station  of divided in	Radio Station The station of the sta	mstructed.  s. Phase One	for will be to	support lities r use as 25X1A6a
mine the size the logistics the base is t building draw	of the are support re o be built ings to rec	eas needed & equired; and duce A&E cost	the type and to prepare a we p	style of busested and to use stands	ildings; to ntenna layou tandard	formulate ut. Since 1C4d
our requireme be met. Phas	nts so that e Two will	t they may so consist of m	iggest bases	where these	requirements	outline s can best out
Approval Date September 195		VED -			COMPLETION	N DATE 25X1A9a
sizes of buil antenna layou	dings requi	ired, the Log	gistic suppor	t needed, and	l a suggeste	ed .
building to h	ouse the tresented as	ransmitter as a suggestion	nd receiver s	tations. A	choice has l	been
Some min	or modifice er stations	ations will b have been o	be necessary	for our use. h fit our ne	Drawings i	11.
been establis antinna layou will be requi in any direct suggested tha that at the t the buildings	hed. Other t is uncert red. Procession, the si t the recess ransmitter	r than the contain. It has seeding on the size of the autiver station. A suggester ardstand, and	overage area : been stated premise than tenna field antenna layou d antenna la; the antenna	required for that three t the staff of was determine ut should be yout has been	agent use, staff circuits may ed. It is a duplicate prepared,	y be e of and
	PROJECT NUMBER E-5112 PROJECT TITLE Base PROJECT REQUIREM of the of a base statio PROJECT DESCRIPT This pro mine the size the logistics the base is t building draw Discussi our requireme be met. Phas come of these APPROVAL DATE September 195 The init sizes of buil antenna layou Nany building to h made to be pr standard Some min emergency pow The size been establis antenna layou vill be requi in any direct suggested tha that at the t the buildings	PROJECT NUMBER E-5112  PROJECT TITLE  Base Radio Statisment To desofthe Radio Base of which is a base station while the PROJECT DESCRIPTION  This project will be mine the size of the are the logistics support rethe base is to be built building drawings to reduirements so that be met. Phase Two will come of these discussions will be met. Phase Two will come of these discussions.  Approval Date Approximate Approximate and the presented as standard draw.  Some minor modification of the size of the head to be presented as standard draw.  Some minor modification of the size of the head to be presented as standard draw.  Some minor modification of the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.  Some minor modification, the size of the head to be presented as standard draw.	ORIGINATOR(S)  OC-O&T  PROJECT NUMBER E-5112  PROJECT TITLE  Base Radio Station (Base I)  PROJECT REDUIREMENT To design a Base Fof the Radio Base Program.  Of the Radio Base Program.  Of the Radio Base Program.  Of Which is to be moved if a base station while the new station  PROJECT DESCRIPTION  This project will be divided in mine the size of the areas needed & the logistics support required; and the base is to be built building drawings to reduce A&E cost Discussions will be held with nour requirements so that they may sub to met. Phase Two will consist of a come of these discussions.  APPROVAL DATE September 1957  The initial requirement of this sizes of buildings required, the Logantenna layout.  Nany drawings have be building to house the transmitter as made to be presented as a suggestion standard drawings.  Some minor modifications will emergency power stations have been of the size of the hardstand required energy proceeding on the in any direction, the size of the as suggested that the receiver station that at the transmitter. A suggest the buildings, hardstand, and	ORIGINATOP(S)  OC-OAT  OC-OAT  FUTURE  BACTIVE  COMPLETED  PROJECT NUMBER  E-5112  PROJECT TITLE  Base Radio Station (Base I)  PROJECT REQUIREMENT To design a Base Radio Station of the Radio Base Program. The station of the Radio Base Program. The station of the Radio Base Program. The station of the Radio Base Program as being controlled by the station of the Radio Base Program. The station of the Radio Base Program as being controlled by the station of the Radio Base Program. The station of the Radio Base Program as the station which is to be moved from a base station while the new station is being controlled by the station of the Base is to be built the station of the Base is to be built the base is to be built to be presented by the station our requirements so that they may suggest bases be met. Phase Two will consist of more detailed come of these discussions.  APPROVAL DATE APPROVED Starting September 1957  The initial requirement of this project was sizes of buildings required, the Logistic support antenna layout.  Many drawings have been viewed in building to house the transmitter and receiver standard drawings.  Some minor modifications will be necessary emergency power stations have been obtained which the size of the hardstand required for the been established. Other than the coverage area antenna layout is uncertain. It has been stated will be required. Proceeding on the premise that in any direction, the size of the antenna field suggested that the receiver station antenna layout that at the transmitter. A suggested antenna layout that the coverage area antenna layout that at the transmitter. A suggested antenna layout that the transmitter.	OC-ORT AMOUNT 1-30    FUTURE   CACTIVE   COMPLETED   CANCELL   PROJECT NUMBER   PRIORITY CLASS   PRIM. RSPN.   PROJECT   E-5112   I   SDS     PROJECT TITLE   SDS   PRIM. RSPN.   PROJECT   E-5112   I   SDS     PROJECT TITLE   SDS   SDS   SDS     PROJECT DESCRIPTION   To design a Base Radio Station to be built of the state of the new station is being constructed.     PROJECT DESCRIPTION   This project will be divided into two phases. Phase On mine the size of the areas needed & the type and style of builting the base is to be built   SDS   SDS   SDS     This project will be divided into two phases. Phase On the bear is to be built   SDS   SDS	OC-ORT  OC-ORT  AMOUNT  1-30 September  PROJECT NUMBER PROJECT TITLE  Base Radio Station (Base I)  PROJECT TITLE  Base Radio Station (Base I)  PROJECT REQUIREMENT To design a Base Radio Station to be built in of the Radio Base Program. The station will duplicate the fact of which is to be moved from a base station while the new station is being constructed.  PROJECT DESCRIPTION  This project will be divided into two phases. Phase One will be two the logistics support required; and to prepare a suggested antenna layout the base is to be built we plan to use standard building drawings to reduce ARE costs.  Discussions will be held with representatives our requirements so that they may suggest bases where these requirement be met. Phase Two will consist of more detailed planning based on the come of these discussions.  APPROVAL DATE APPROVED September 1957  The initial requirement of this project was to determine the type sizes of buildings required, the Logistic support needed, and a suggest antenna layout.  Namy drawings have been viewed in an effort to find a subthing to house the transmitter and receiver stations. A choice has made to be presented as a suggestion of two buildings which were listed standard drawings.  Some minor modifications will be necessary for our use. Drawings emergency power stations have been obtained which fit our needs very we may direction, the size of the antenna field was determined. It is suggested that the receiver station antenna layout should be a duplicat that at the transmitter. A suggested antenna flayout has been prepared, the buildings.  Base incorporation of the premise that the staff circuits mag in any direction, the size of the antenna field was determined. It is suggested that the receiver station antenna layout has been prepared, the buildings.  Base date of the markstand, and the antenna farm have been incorpor.

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		MONTHLY	Y PROJECT REPO	TRC	•	
ORIGINATOR(S) - OC-E		BUDGET EST.	FY. AMOUNT	1	NG PERIOD  September 1957	
□ FUTURE	ACTIVE	☐ COMPLETED		☐ CANCELLED ☐ SUSPENDED		
PROJECT NUMBER E-5113	PRIO	RITY CLASS			ENGINEER 25X1A9	
PROJECT TITLE					Make the middle did health to the part of the control of the section.	
Therm	ocouples	and Meters	as used in the	TAC-1 Anter	na Tuper	
PROJECT REQUIREMEN						
To provide	a modific	ation and/c	or operating info	ormation wh	ich will preclude	
damaging the the	rmocouple	s and meter	°S.		•	
PROJECT DESCRIPTIO	N					
Determine w the proper modif	hat is ca ication o	using the to r instructi	chermocouples and ons to prevent d	dometers to damaging th	burn out. Provide ese parts.	
	λ					
				·		
APPROVAL DATE	APPROV	E .	STARTING DA	ATE .	COMPLETION DATE	
September 1957		1 harm	September	1957	25X1A9a	
		- 3 0			The second section of the second seco	
Two new meter					stock for testing	

This test indicated that when currents of over three amperes are present in the TAC-1, the antennas and transmission lines are very inefficient. Good engineering practice would dictate a second look at the antenna/transmission line when such aberrant readings were noted. However, since this cannot always be expeditiously accomplished, a study will be made to investigate the feasibility of shunting one or both of the thermocouples of the TAC-1 with an adequate switch.

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25X1A

		PROJECT REPOR			
RIGINATOP(S) OC-SP/EA	BUDGET EST. <sub>FY</sub>	r. 1958 MOUNT \$60,000	REPORTING 1 - 30 E	September	1957
FUTURE A	CTIVE . CO	OMPLETED C	CANCELLED	D SUSPENDED	
ROJECT NUMBER	PRIORITY CLASS	PRIM. RSPN.	PROJECT ENG	INEER	25X
E-5114	I	SEB/SDS			
ROJECT TITLE  Communications Link	k for				25X1A
ROJECT REQUIREMENT To provide dup ROJECT DESCRIPTION	plex radio teletype	e facilities bet	ween the		and 25X
ordering of the eq	uipment. This pro,	phase will be th ject will includ a installation.	e the detaile	ed system	engi-
ordering of the equipmeering for the eq	uipment. This pro, uipment and antenna	ject will includ a installation.	e the detaile	ed system	
ordering of the equation of th	uipment. This pro,	ject will includ	e the detaile	ed system	
ordering of the equeering for the equeering for the equeering for the equeering for the equeering the signal turned over the entering various expected with each	uipment. This propulation and antenne	STARTING DAY August 19  and from the area the communication. They will a information communication communication.	E Comparative cos	ed system  PLETION D  ed inform to been seconsitity to the charts	25X1A9a 25X1A9a tion cured
ordering of the equeering for the equeering for the equeering for the equeering for the equeering the signal turned over the ecvering various expected with each	APPROVE  OC/SPD return  ite. Maps covering to a local consults types of communics ch type. From this	STARTING DAY August 19  and from the area the communication. They will a information communication communication.	E Comparative cos	ed system  PLETION D  ed inform to been seconsitity to the charts	25X1A9a 25X1A9a tion cured

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		MONTHLY	PROJECT REPOR		
ORIGINATOP(S) OC-E		BUDGET EST. FY	. 58 3397 <b>\$</b> 500.	1 - 30 September 1957	
- FUTURE	ACTIVI	Co	MPLETED	CANCELLED	D TOSPENIS
PROJECT NUMBER E-5115	PR	IORITY CLASS	PRIM. RSPN. EES	PROJECT EN	25X1A9
PROJECT TITLE	Standardi in the R	zation of VHF Mange of 144 to	Mobile/AC Utili 174 Megacycles	ty Transmitte	r-Receiver
PROJECT REQUIREM TSS and ( tion of a 25 most flexibil	Communicat watt mobil	ion requirement	ts necessitiate ter-Receiver of	s the selecti the highest	on for standardiza
PROJECT DESCRIPTOR DES	mine by ev ile/AC uti	lity units. A	omparison the besuitable unit	est of a numb will be selec	per of commercially cted and recommend-
Approvat Date September 195	Appr	OVE	Starting Da September		25X1A9a

Meetings were held during the month with the Support Branch/O&T and TSS Personnel to determine operational and quantitative requirements for the above type equipment. See attached Memorandum to the File, dated 12 September 1957.

An analysis of various commercial type equipment has been initiated. A recommendation will be soon forth coming as to a unit recommended considering flexibility, compactness, efficiency, and availability.

		PROJECT REPOR	I	
ORIGINATOR(S) 56-2716, CPL	7-006 BUDGET EST.	FY. Amount	REPORTING 1-30 Sept	PERIOD tember 1957
□ FUTURE @	ACTIVE 0	COMPLETED E	CANCELLED	D, SUSPENDED
PROJECT NUMBER <b>E-5344</b>	PRIORITY CLASS	PRIM. RSPN.	PROJECT EN	GINEER 25X1A
New Receiver Facil	lity			
close proximity an	a new permanent type inadequate due to ad high electrical n	interference from	m transmitter	Present receiv- s located in
PROJECT DESCRIPTION	coordinate layout			Construction of the second
divisions.	ion, Office of Logi			or communication
			The second secon	
April 1957	APPROVED Port for the month o	Starting Date April 195	57	PLETION DATE 25X1A9

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### SECRET

		PROJECT REPO	RT			
ORIGINATOP(5) OC-0&T 54-237	BÚDGET EST. FY AM	OUNT		ING PERIOD	mber	
☐ FUTURE ☐ ACTIVE	□ Co	MPLETED		CANCELLED SUSPENDED		
PROJECT NUMBER PRI	ORITY CLASS	PRIM. RSPN.	PROJECT	ENGINEER	25X1A9a	
PROJECT TITLE			······································			
PROJECT REQUIREMENT					25X1A6a	
To furnish Engineering su	innowt to Proje	at I	91	34 X	25)/4.4.0-14	
10 lumish Engineering so	ippore co Frole			·	25X1A2d1	
PROJECT DESCRIPTION						
On 27 August 1954, C and bill of materials for 21 July 1955. field dimensions and draw The Engineering supp suggested antenna field f these antennas; also, any	was recoings.  out to this propert to this propert to the sites,	on. This date eived on 18 Marco of the control of t	a was fords ay 1957 and clude drawi constructi	rded to OC-0&1 requested and ngs depicting on drawings for	the	
					25X1A9a	
APPROVAL DATE APPRO May 1957	VEC	STARTING DA May 195		COMPLETION DA	YE .	
from the RE and C Divi	Lsion, OL, two	dehmidifiers	along with	automatic	dation 25X1A2d1	
to this project now				mith onese los	25X1A6a	
	-					
		1.				
		.**				
	**** *****		, .	. (4)		

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#### SEUDET

	74.	MONTHLY F	ROJECT REPOR	Т		
ORIGINATOR(S)	But	GET EST. FY			NG PEHIOD	
OC-E/OC-P	(1)		OUNT		September 1957	
- FUTURE	- ACTIVE	□ Co	MPLETED (	CANCELLE	SUSPENDED	7 But 2 A
PROJECT NUMBER	PRIORIT	Y CLASS	PRIM. RSPN.	PROJECT E		
E-5363	1		RES			25X1A9a
PROJECT TITLE		Puildings	Maintenance		And the second s	05)/44.01
PROJECT REQUIREM	ENT	rarmings.	Maintenance		Management to the Sala Association of the Association of the Sala Association	. 25X1A6b
		Maintenance	and the state	of deterio	ration of the	
Station B	Buildings (ENG	7-378, CPI	7-014).	0. decei 10	ration of the	25X1A6b
PROJECT DESCRIPT	LON				Maria de la companio	
		tenance Cos	ts to include:			
4	maintenance com					
D. The expe	cted maintenar	ace cost fo	r (future)			
U. Replacem	ent of present	t inadequae	ies (roof, etc.) (heating plan	) ,		
This report complex as outli	will be prepared in TMC 7	ared with t	he goal of pos	sibily rebu	ilding the	25X1A6b
Tomplex as outil	ned in blid /-)					
APPROVAL DATE	APPROVE		STARTING DAY	10	OMPLETION DATE	
MAY 1957			MAY 1957		OMPLETION DATE	25X1A9a
		J	: HAT 1957			
25X1A6a						
has	reviewed our	request fo	r information m	egarding th	neir maintenance	T g
problem and regimpossible to	compile, and i	urthermore	inion, the info suggest that t	rmation rec	Quested is	
do anything bu	t continue to	maintain		nte cime 19	premature to	25X1A6b
This dec	ision was revi	eved with	ORT I		OC-P	25X1A9a
and with their	concurrence t	his projec	t will now be o	oncelled.	00 <b>-</b> P	25X1A9a
		c - 0.		•		
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